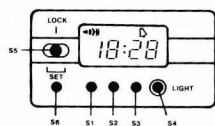


LCD ALARM CLOCK



1. 4 digits display of:

- (a) Hour-minute
- (b) Month-date
- (c) Alarm hour-minute

2. 2 digits display of second.

3. Alarm snooze feature.

4. Back light.

OPERATION

1. Continuous display shows normal hour-minute.
2. Press S1 once, display will change to show alarm time hour-minute. (Alarm symbol is indicated)
3. Press S1 twice, display will change to show month-date.
4. Press S1 thrice, display will change to show 'Seconds'. Press S1 again, the display will return to show normal 'Hour-minute' again,
5. Press S4 for back light.

TIME SETTING

1. Side the switch S5 to the right or left 'Set' position, this will activate the set button S6.
2. Press and hold S6 for 3 seconds will change the display to show 'seconds' mode, press S1 for advancing to your desired.
3. Press S6 twice to show 'normal hour' set mode press S1 for advancing to your desired.

4. Press S6 thrice will show 'normal minute' (decade) set mode, press S1 for advancing.
5. Press S6 fourth will show 'normal seconds' (NUIT) set mode, press S1 for advancing.
6. Press S6 fifth will show 'month' set mode press S1 for advancing.
7. Press S6 sixth will show 'Date' set mode, press S1 for advancing.
8. Press S6 seventh the display will return to show the normal hour-minute.

ALARM SETTING

1. Slide the switch S5 to the right or left 'set' position.
2. Press S1 once, display will change to show alarm time hour-minute. "AL" symbol is also indicated.
3. Press S6 to arm or disarm the alarm sound as indicated by the '))))' symbol.
4. Press again and hold S6 for about 3 seconds will show 'Alarm hour' set mode, press S1 for advancing.
5. Press S6 thrice will show 'Alarm minute' (decade digit) set mode, press S1 for advancing.
6. Press S6 fourth will show 'Alarm minute' (nuit digit) set mode press S1 for advancing.
7. Press S6 fifth will show alarm time.
8. When the normal time and the armed alarm time are identical, the alarm sounds out right after a 'beep' sound which will to remain activated for 30 seconds unless S1 is pressed.

If S1 is pressed, the snooze function is activated as indicated by the flashing of the 'bell' symbol and the snooze alarm will sound.